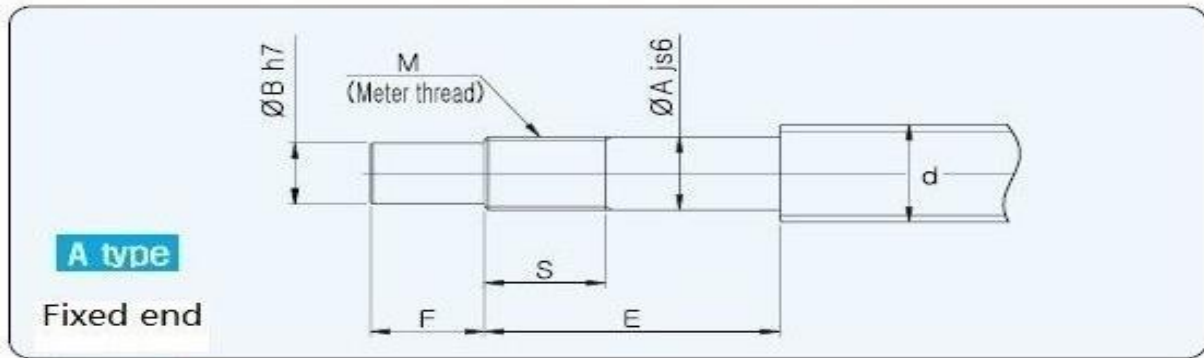


Ballscrew Specification:

1. 663mm RM2005, two ballnuts, FK15 support, and custom ends.

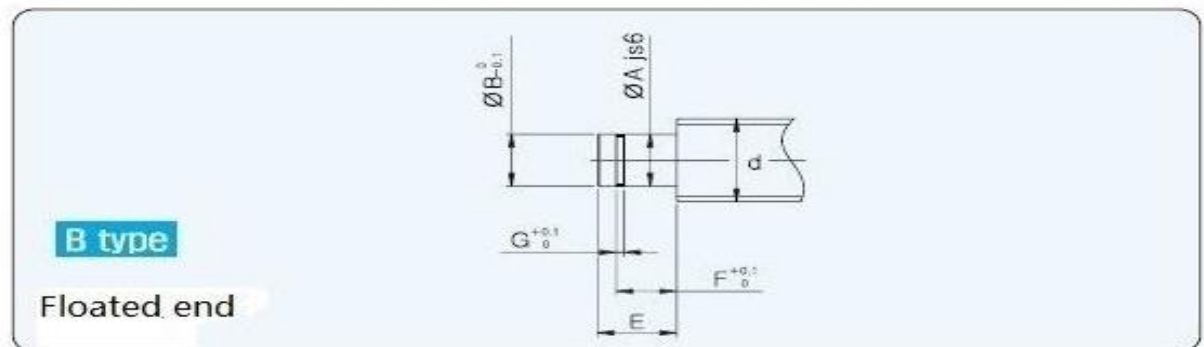
Fixed End:



Unit:mm

Screw outer diameter d	Bearing outer diameter A	B	E	F	Meter thread	
					M	S
20	15	12	41	20	M15x1	12

Floated End:



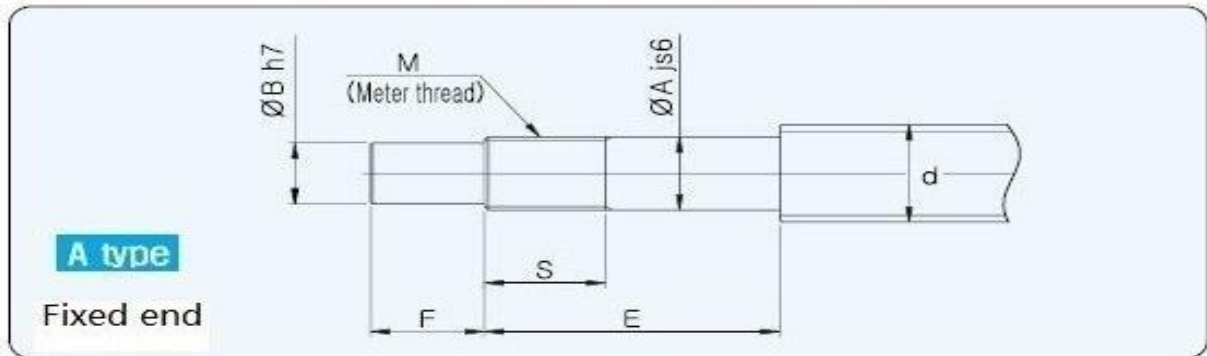
Unit:mm

Screw outer diameter d	Bearing outer diameter A	E	Snap ring flute		
			B	F	G
20	15	12	14.3	10.15	1.15

Total Length: (20+41+590+12mm) = 663mm

2. 934mm RM2005, two ballnuts, BK15 and BF15 supports, and custom ends.

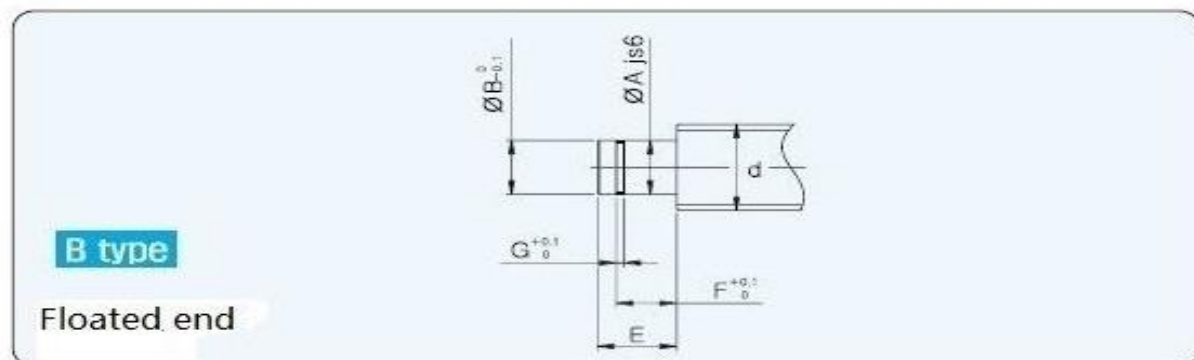
Fixed End:



Unit: mm

Screw outer diameter	Bearing outer diameter	B	E	F	Meter thread	
d	A				M	S
20	15	12	41	32	M15x1	12

Floated End:



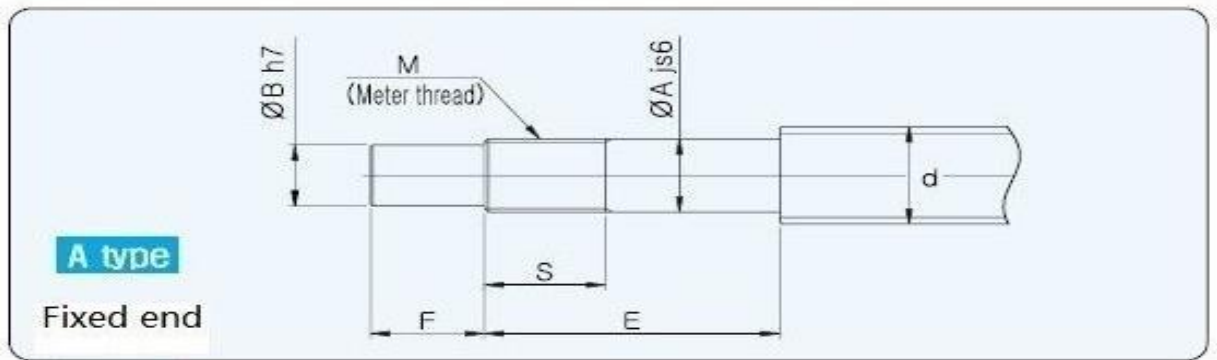
Unit: mm

Screw outer diameter	Bearing outer diameter	E	Snap ring flute		
d	A		B	F	G
20	15	12	14.3	10.15	1.15

Total Length: (33+41+848+12mm) = 934mm

3. 494mm RM2005, two ballnuts, BK15 support, and custom end. (No machining or support at floated end)

Fixed End:



Unit: mm

Screw outer diameter	Bearing outer diameter	B	E	F	Meter thread	
d	A				M	S
20	15	12	41	33	M15x1	12

Total Length: (33+41+420mm) = 494mm

NOTE: Machining of the areas where the bearings shall be fitted shall be tight fit. It shall be possible to mount the bearings with minimal use of force.

Best Regards,